Attachment 5 to KS300-3-3 Dated November 14, 2002

FY2003 KS EQIP APPLICATION EVALUATION WORKSHEET WATER QUALITY - CONFINED ANIMAL WASTE

	APPLICANT	
	APPLICATION #	
	TRACT#	
	APPLICATION ACRES	
	ADMINISTRATIVE (FSA) COUNTY	
	· · ·	
	STATE	
DECLUDEMENTS OF WATE	R QUALITY-CONFINED ANIMAL WASTE RESOURCE CONCERN:	
The 2002	Farm Bill requires that an EQIP plan of operations, that includes an animal waste management facility, will pre- ementation of a comprehensive nutrient management plan (CNMP).	ovide for the development
₽ UNIT OF	CONCERN (APPLICATION ACRES) MUST MEET AT LEAST ONE CRITERIA IN EACH BOX TO MEET THA	AT PRIORITY.
* lot or fa * where o * an anim	onal Pollutant Discharge Elimination System (NPDES) definition of an animal feeding operation (AFO) is: incility where animals have been, are, or will be stabled or confined and fed or maintained for a total of 45 days crops, vegetation, forage growth, or post-harvest residues are not sustained over any portion of the lot facility in all feeding operation may also be designated as confined animal feeding operation (CAFO) if: * more than 1000 animal units (AU) are confined at the facility, OR * from 301 to 1000 AU are confined at the facility and it also meets on of the specific criteria addressing the maintained for a total of 45 days crops.	n the normal growing season.
HIGH C	ATEGORY	
existing a * Applicat	tion is for an animal waste management facility, which is part of a CNMP that provides treatment for an nimal feeding operation (AFO), that has not been treated previously. or ion is for an animal waste management facility, which is part of a CNMP, that has received written notice from a current system has insufficient treatment.	Animal Units
	AND	
* Any part	t of the AFO is located within a KDHE identified high priority TMDL watershed for fecal coliform bacteria.(1)	
* Any part	or t of the AFO is located within a Kansas Geological Survey identified sensitive ground water area.	
existing A * Applicat	tion is for an animal waste management facility, which is part of a CNMP that provides treatment for an AFO, that has not been treated previously. or ion is for an animal waste management facility (AFO), which is part of a CNMP, that has received written m KDHE the current system has insufficient treatment. AND	Animal Units
* The AFC	O is located outside a KDHE identified high priority TMDL watershed for fecal coliform bacteria.(1)	
	or D is located outside a Kansas Geological Survey identified sensitive ground water area.	

FY2003 KS EQIP APPLICATION EVALUATION WORKSHEET WATER QUALITY - CONFINED ANIMAL WASTE

APPLICANT

Attachment 5 to KS300-3-3 Dated November 14, 2002

	APPLICATION #	
	MEDIUM CATEGORY	
PRIORITY #1	* Application is for an animal waste management facility, which is part of a CNMP, that provides improved efficiency of waste management of an existing AFO. AND	Animal Units
	* Any part of the AFO is located within a KDHE identified high priority TMDL watershed for fecal coliform bacteria.(1) or * Any part of the AFO is located within a Kansas Geological Survey identified sensitive ground water area.	
PRIORITY #2	* Application is for an animal waste management facility, which is part of a CNMP, that provides improved efficiency of waste management of an existing AFO. AND	Animal Units
	* The AFO is located outside a KDHE identified high priority TMDL watershed for fecal coliform bacteria.(1) or * The AFO is located outside a Kansas Geological Survey identified sensitive ground water area.	
	LOW CATEGORY	
PRIORITY #1	* Application is for an animal waste management facility, which is part of a CNMP, that provides treatment for a new AFO, or expansion of an existing AFO.	Animal Units
	* Any part of the AFO is located within a KDHE identified high priority TMDL watershed for fecal coliform bacteria.(1) or * Any part of the AFO is located within a Kansas Geological Survey identified sensitive ground water area.	\$/AU
PRIORITY #2	* Application is for an animal waste management facility, which is part of a CNMP, that provides treatment for a new AFO, or expansion of an existing AFO. AND	Animal Units
	* The AFO is located outside a KDHE identified high priority TMDL watershed for fecal coliform bacteria.(1) or * The AFO is located outside a Kansas Geological Survey identified sensitive ground water area.	

(1) Solomon, Smoky Hill-Saline, and Upper Republican watershed TMDL determinations have not been approved by EPA. Interim determinations have been provided by KDHE and will be used for EQIP application evaluation purposes.